CLAIMS

What is claimed is:

2

comprising:

1 1. An automatic method of configuring a server in a system including a plurality of servers,

- 3 (a) requesting configuration data by the server to be configured;
- 4 (b) automatically retrieving configuration data appropriate for the server from a device 5 external to the server; and
- 6 (c) providing the retrieved configuration data to the server.
 - 2. The method of claim 1 wherein said external device comprises a chassis communication module.
 - 3. The method of claim 1 wherein the server and other servers couple to a chassis communication module and (b) includes retrieving the configuration data from another server besides said server being configured.
- 1 4. The method of claim 1 further including determining which of said other servers includes
- 2 configuration data suitable for use by the server being configured and (b) includes retrieving such
- 3 other server's configuration data.
- 1 5. The method of claim 1 wherein (a) includes providing a server type value with said request
- 2 for configuration data.

52995.01/1662 41200 - 16 -

- 1 6. The method of claim 5 further including using said server type value to determine which of
- 2 said other servers includes configuration data suitable for use by the server being configured and
- 3 (b) includes retrieving such other server's configuration data.
- 1 7. A computer system, comprising:
- 2 a first plurality of servers; and
- a first chassis communication module coupled to said first plurality of servers;
- wherein at least one of said plurality of servers can be configured automatically once installed into said system, said installed server to be configured submitting a request for configuration data to said first chassis communication module which automatically retrieves and provides configuration data to said server for configuration.
 - 8. The computer system of claim 7 wherein said configuration data provided to said server was stored in memory on said first chassis communication module.
- 1 9. The computer system of claim 7 wherein said configuration data provided to said server
- 2 was stored on another of said plurality of servers.
- 1 10. The computer system of claim 7 further including:
- a second chassis communication module coupled to said first chassis communication
- 3 module; and
- a second plurality of servers coupled to said second chassis communication module;

5		wherein said configuration data provided to said server was stored in memory on said		
6		second chassis communication module.		
1	11	Til and a second of a lains 7 familia an in alardina.		
1	11.	The computer system of claim 7 further including:		
2		a second chassis communication module coupled to said first chassis communication		
3		module; and		
4		a second plurality of servers coupled to said second chassis communication module;		
5		wherein said configuration data provided to said server was stored in memory on one of		
for the first firs		said second plurality of servers.		
1	12.	The computer system of claim 7 wherein said request includes the type of server to be		
<u>1</u> <u>1</u> 2	config	configured and said first chassis communication module uses said type of server to retrieve		
3 mily print group	configuration data suitable for the server to be configured.			
1	13.	The computer system of claim 12 wherein said first chassis communication module finds		
2	another of said first plurality of servers that is of the same type as the server to be configured an			
3	retrieves configuration data corresponding to such matching other server.			
1	14.	An electronic system, comprising:		
2		a first plurality of configurable devices; and		
2		a first chassis communication module coupled to said first plurality of configurable		

4

devices;

5	wh	erein at least one of said plurality of configurable devices can be configured		
6		automatically once installed into said system, said installed configurable device to		
7		be configured submitting a request for configuration data to said first chassis		
8		communication module which retrieves and provides configuration data to said		
9		configurable device for configuration.		
10	15. The	e electronic system of claim 14 wherein said configuration data provided to said server		
11	was stored in memory on said first chassis communication module.			
1	16. Th	e electronic system of claim 14 wherein said configuration data provided to said server		
112	was stored on another of said plurality of servers.			
2				
	17. Th	e electronic system of claim 14 further including:		
2 113 114	a s	second chassis communication module coupled to said first chassis communication		
1 3		module; and		
4	a s	econd plurality of servers coupled to said second chassis communication module;		
5	wh	erein said configuration data provided to said server was stored in memory on said		
6		second chassis communication module.		
1	18. Th	e electronic system of claim 14 further including:		
2	a	second chassis communication module coupled to said first chassis communication		
3		module; and		
4	a s	econd plurality of servers coupled to said second chassis communication module;		

2

type.

- 1 23. A method of configuring a server in a system including a plurality of servers, comprising: 2 (a) requesting configuration data by the server to be configured;
- if automatic configuration has been specified for the server, automatically retrieving
 configuration data appropriate for the server from a device external to the server;
 and providing the retrieved configuration data to the server; or
- 6 (c) if automatic configuration has not been specified for the server, manually configuring the server.